

L Number	Hits	Search Text	DB	Time stamp
1	0	6466566.pn. and decode	USPAT; US-PGPUB	2003/10/31 10:08
10	48	@ad<20001002 and increasing adj function same absolute adj value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 10:59
11	4	@ad<20001002 and increasing adj function same absolute adj value and receiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:10
12	10	("6466566" "5625652" "5966401" "6088337" "4763331").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:11
-	933	(375/279 375/329 375/223).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:07
-	169	(375/279 375/329 375/223).ccls. and lock\$4 not PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:16
-	20	(375/279 375/329 375/223).ccls. and signal adj lock\$4 not PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:25
-	136	(375/279 375/329 375/223).ccls. and signal adj detect\$5 not PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:31
-	52	(375/279 375/329 375/223).ccls. and signal adj detect\$5 not PLL and PSK	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:26
-	11	(375/279 375/329 375/223).ccls. and signal adj detect\$5 not PLL and PSK and window	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:30
-	11	(375/279 375/329 375/223).ccls. and signal adj (detect\$5 lock\$5) not PLL and PSK and window	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:31
-	0	(375/279 375/329 375/223).ccls. and signal adj detect\$5 not PLL and windowing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:31
-	18	(375/279 375/329 375/223).ccls. and signal adj detect\$5 not PLL and window	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:35
-	4	signal adj detect\$5 not (Phase adj locked adj loop) and window adj3 comparator and psk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:37

	5	signal adj detect\$5 and window adj3 comparator and psk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:38
	6	@ad<20001002 and signal adj detect\$5 and (time adj2 offset) and (phase adj2 offset) and psk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:41
	473	@ad<20001002 and psk adj demodulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 14:02
	378	@ad<20001002 and psk adj demodulator and outputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:42
	6	@ad<20001002 and psk adj demodulator and multiple adj2 outputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:45
	6	@ad<20001002 and psk adj2 demodulator and multiple adj2 outputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 10:58
	5	@ad<20001002 and psk adj2 receiver and multiple adj2 outputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 12:47
	117	@ad<20001002 and psk adj2 receiver	USPAT; US-PGPUB	2003/10/29 12:47
	99	@ad<20001002 and psk adj2 receiver Not Pll	USPAT; US-PGPUB	2003/10/29 14:01
	83	(375/279 375/329 375/223).ccls. and agc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:27
	137	(375/279 375/329 375/223).ccls. and phase adj detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:27
	0	(375/279 375/329 375/223).ccls. and phase adj lock not pll and synchronization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:28
	22	(375/279 375/329 375/223).ccls. and phase adj lock not pll and synchronization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:29
	26	(375/279 375/329 375/223).ccls. and phase adj lock not pll and synchroniz\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 13:29
	2	@ad<20001002 and time adj2 offset adj detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 14:03

	30	@ad<20001002 and phase adj2 offset adj2 detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 14:15
	4883	@ad<20001002 and phase adj2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 14:15
	258	@ad<20001002 and phase adj2 offset and psk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 14:15
	4	@ad<20001002 and (phase adj2 offset and psk).ab.	USPAT; US-PGPUB	2003/10/29 14:19
	33	@ad<20001002 and (coarse adj phase) same detector	USPAT; US-PGPUB	2003/10/29 14:30
	18	@ad<20001002 and (coarse adj phase).ab.	USPAT; US-PGPUB	2003/10/29 14:34
	68	@ad<20001002 and (phase adj2 recovery).ab.	USPAT; US-PGPUB	2003/10/29 14:34
	6	@ad<20001002 and (phase adj2 recovery).ab. and psk	USPAT; US-PGPUB	2003/10/29 15:57
	4	@ad<20001002 and (psk and equalizer).ab.	USPAT; US-PGPUB	2003/10/29 14:58
	0	5912920.pn. and estimate	USPAT; US-PGPUB	2003/10/29 14:51
	1	5912920.pn. and equalizer	USPAT; US-PGPUB	2003/10/29 14:52
	5	@ad<20001002 and (psk same equalizer) and window	USPAT; US-PGPUB	2003/10/29 15:09
	1601	@ad<20001002 and (equalizer) and window	USPAT; US-PGPUB	2003/10/29 15:09
	295	@ad<20001002 and (equalizer) same window	USPAT; US-PGPUB	2003/10/29 15:09
	13	@ad<20001002 and (equalizer) same window and psk	USPAT; US-PGPUB	2003/10/29 15:09
	11	@ad<20001002 and psk and carrier same correlation adj detector	USPAT; US-PGPUB	2003/10/29 16:14
	9	@ad<20001002 and psk and (correlation adj detector).ab.	USPAT; US-PGPUB	2003/10/29 16:18
	39	@ad<20001002 and psk and (correlation adj detector)	USPAT; US-PGPUB	2003/10/29 16:31
	1	5305348.pn. and sliding adj correlator	USPAT; US-PGPUB	2003/10/29 16:24
	4584	@ad<20001002 and autocorrelation	USPAT; US-PGPUB	2003/10/29 16:31
	18	@ad<20001002 and autocorrelation adj detector	USPAT; US-PGPUB	2003/10/29 16:31
	1	@ad<20001002 and autocorrelation adj detector and psk	USPAT; US-PGPUB	2003/10/29 16:32
	12	@ad<20001002 and autocorrelation adj detector and phase	USPAT; US-PGPUB	2003/10/29 16:35
	3	@ad<20001002 and sliding adj3 correlation adj detector	USPAT; US-PGPUB	2003/10/30 11:13
	39	@ad<20001002 and psk and correlation adj detector	USPAT; US-PGPUB	2003/10/29 16:40
	6	@ad<20001002 and psk and correlation adj detector and window	USPAT; US-PGPUB	2003/10/29 16:51
	1	@ad<20001002 and psk and correlation adj1 equalizer and window	USPAT; US-PGPUB	2003/10/29 16:51
	0	4644523.pn. and correlation and window	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 16:58

	2	4644523.pn. and correlation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 16:58
	143	@ad<20001002 and sliding adj3 correlation	USPAT; US-PGPUB	2003/10/30 11:13
	20	@ad<20001002 and sliding adj3 correlation and psk	USPAT; US-PGPUB	2003/10/30 13:19
	595	@ad<20001002 and psk and synchronization and correlation	USPAT; US-PGPUB	2003/10/30 13:20
	31	@ad<20001002 and psk and synchronization and correlation adj detector	USPAT; US-PGPUB	2003/10/30 13:39
	0	@ad<20001002 and packeting adj timing and generator and psk	USPAT; US-PGPUB	2003/10/30 13:39
	0	@ad<20001002 and packeting adj timing	USPAT; US-PGPUB	2003/10/30 13:39
	3	@ad<20001002 and packet adj timing same generator and psk	USPAT; US-PGPUB	2003/10/30 13:44
	14	@ad<20001002 and psk and coarse adj tuning	USPAT; US-PGPUB	2003/10/30 13:45
	1	@ad<20001002 and psk and coarse adj tuning and bank	USPAT; US-PGPUB	2003/10/30 13:45
	454	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase and offset	USPAT; US-PGPUB	2003/10/30 14:33
	83	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase and offset and bank	USPAT; US-PGPUB	2003/10/30 14:33
	47	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase and offset and bank and window	USPAT; US-PGPUB	2003/10/30 14:35
	42	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase and offset and bank and window not pll	USPAT; US-PGPUB	2003/10/30 14:35
	39	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase and offset and bank and window not pll and synchronization	USPAT; US-PGPUB	2003/10/30 14:47
	1	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase adj offset and bank and window not pll and synchronization	USPAT; US-PGPUB	2003/10/30 16:29
	23	@ad<20001002 and (psk or (phase adj shift adj keyed)) and (carrier adj phase adj offset)	USPAT; US-PGPUB	2003/10/30 15:28
	6	@ad<20001002 and (psk or (phase adj shift adj keyed)) and (carrier adj phase) adj3 offset same correction	USPAT; US-PGPUB	2003/10/30 15:31
	32	@ad<20001002 and (psk or (phase adj shift adj keyed)) and (carrier adj phase) adj3 offset	USPAT; US-PGPUB	2003/10/30 15:31
	9	("4445118" "4485383" "4578678" "4754465" "4785463" "4807256" "4821294" "4928106" "5185610").PN.	USPAT	2003/10/30 15:51
	1	6466566.pn. and carrier adj phase	USPAT; US-PGPUB	2003/10/30 16:39
	1	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase adj offset and bank and window not pll and synchronization and estimat\$6	USPAT; US-PGPUB	2003/10/30 16:38
	0	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase adj offset and bank and window not pll and synchronization and estimat\$6 and decode adj3 data	USPAT; US-PGPUB	2003/10/30 16:54
	1	6466566.pn. and data	USPAT; US-PGPUB	2003/10/31 10:50
	0	6466566.pn. and digital adj data	USPAT; US-PGPUB	2003/10/30 16:52

	0	@ad<20001002 and (psk or (phase adj shift adj keyed)) and carrier adj phase adj offset and bank and window not pll and synchronization and estimat\$6 and decode 6466566.pn. and adaptive same window	USPAT; US-PGPUB	2003/10/30 16:48
	1		USPAT; US-PGPUB	2003/10/30 16:53
	0	@ad<20001002 and adaptive adj2 window and psk adj receiver	USPAT; US-PGPUB	2003/10/30 16:55
	1	@ad<20001002 and adaptive adj2 window and psk	USPAT; US-PGPUB	2003/10/30 16:55
	0	@ad<20001002 and window adj2 offset adj2 estimation	USPAT; US-PGPUB	2003/10/30 16:55
	929	@ad<20001002 and window adj2 offset	USPAT; US-PGPUB	2003/10/30 16:55
	8	@ad<20001002 and window adj2 offset and psk	USPAT; US-PGPUB	2003/10/30 16:56
	0	@ad<20001002 and (window adj2 offset) same estimation and psk	USPAT; US-PGPUB	2003/10/30 16:56
	0	@ad<20001002 and (window adj2 offset) same adjust4 and psk	USPAT; US-PGPUB	2003/10/30 16:56
	8	@ad<20001002 and (window adj2 offset)and psk	USPAT; US-PGPUB	2003/10/30 17:04
	2	@ad<20001002 and psk and sum adj5 increasing and (absolute adj value)	USPAT; US-PGPUB	2003/10/30 17:06
	44	@ad<20001002 and psk and sum adj5 (absolute adj value)	USPAT; US-PGPUB	2003/10/30 17:10
	33	@ad<20001002 and psk and sum adj5 (absolute adj value) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:15
	0	@ad<20001002 and psk and maximize adj sum adj2 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:16
	0	@ad<20001002 and psk and maximize adj2 sum adj2 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:16
	0	@ad<20001002 and psk and maximize adj2 sum adj4 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:16
	89	@ad<20001002 and psk and sum adj2 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:17
	83	@ad<20001002 and psk and sum adj1 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:17
	4	@ad<20001002 and psk and maximize same sum adj1 (square) and correlat\$8	USPAT; US-PGPUB	2003/10/30 17:17